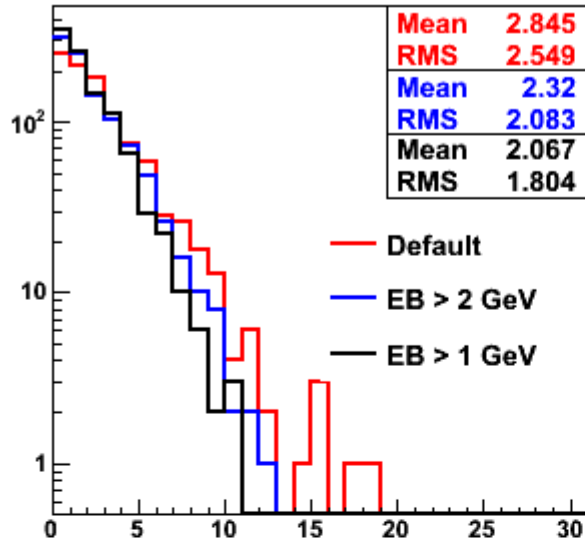
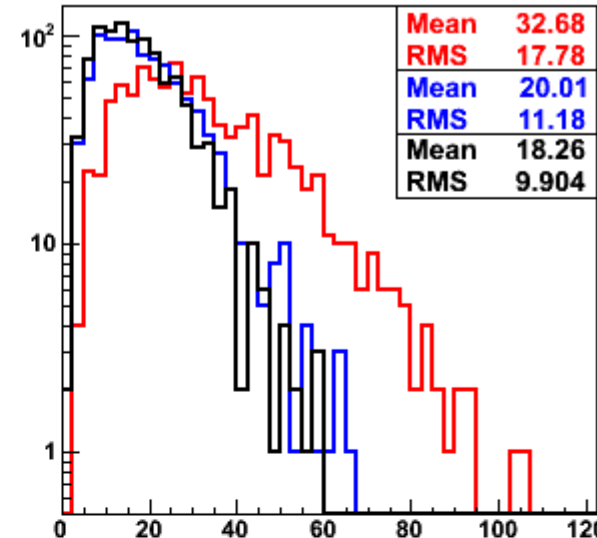


Comparison Plots for 25 ns Early OOT sample (PFlow)

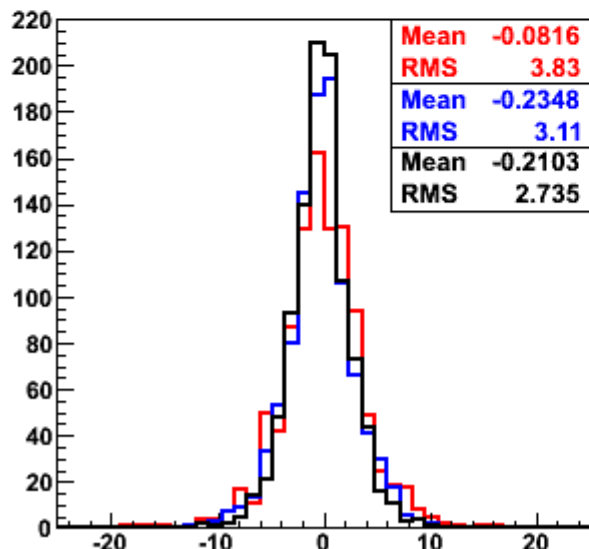
PFMET ECAL



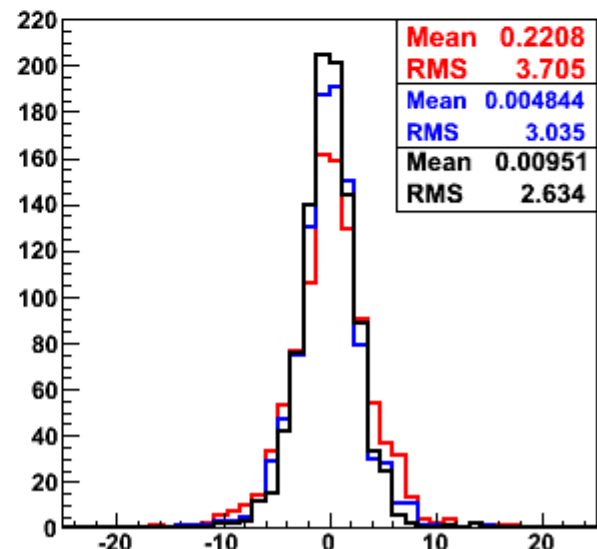
PFSumET ECAL



PFMEx ECAL

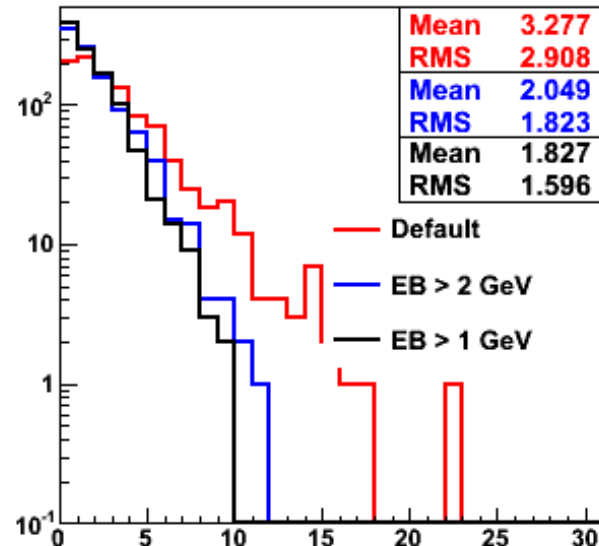


PFMEy ECAL

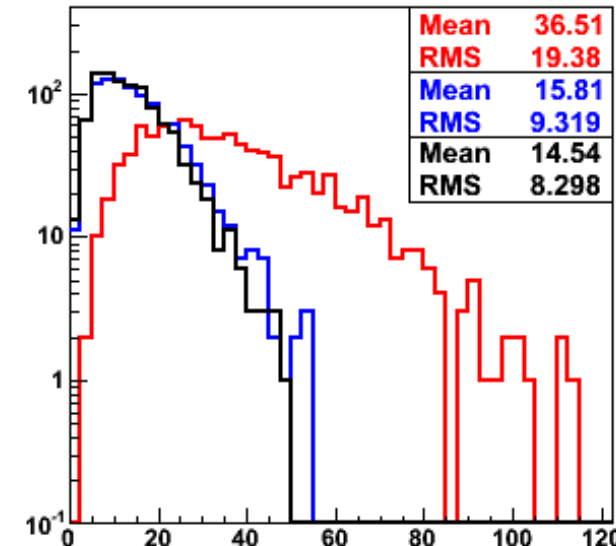


Comparison Plots for 25 ns Late OOT sample (PFlow)

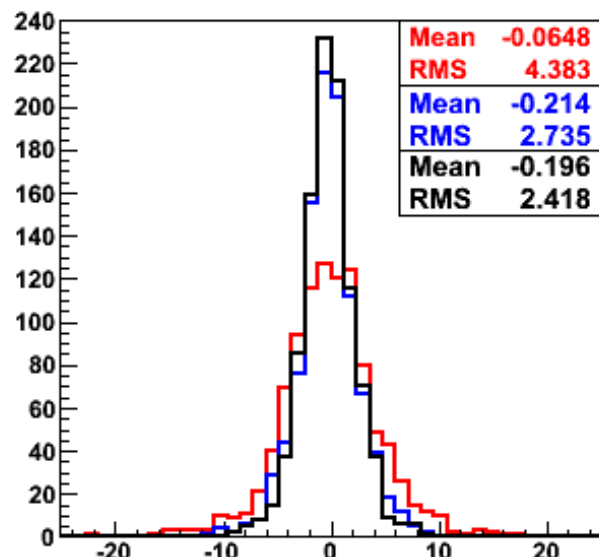
PFMET ECAL



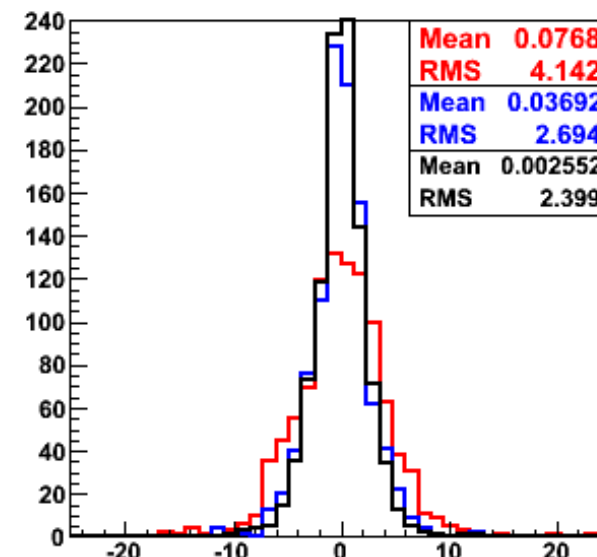
PFSumET ECAL



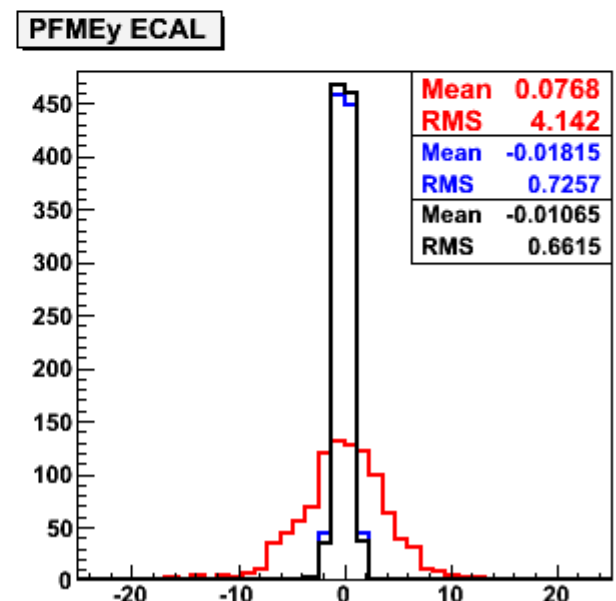
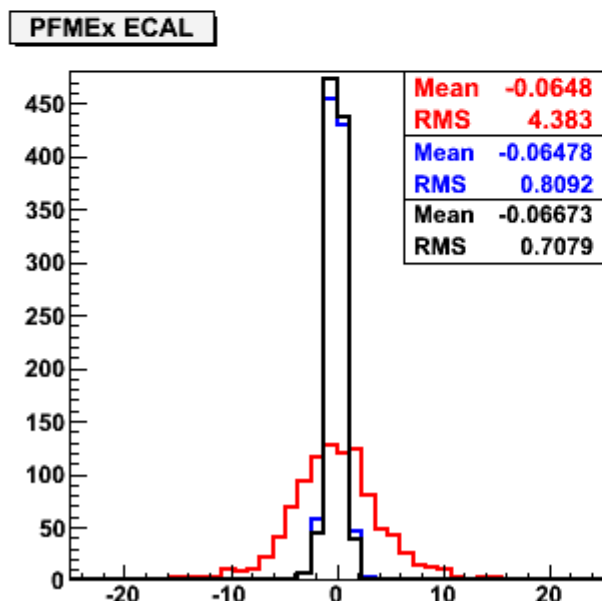
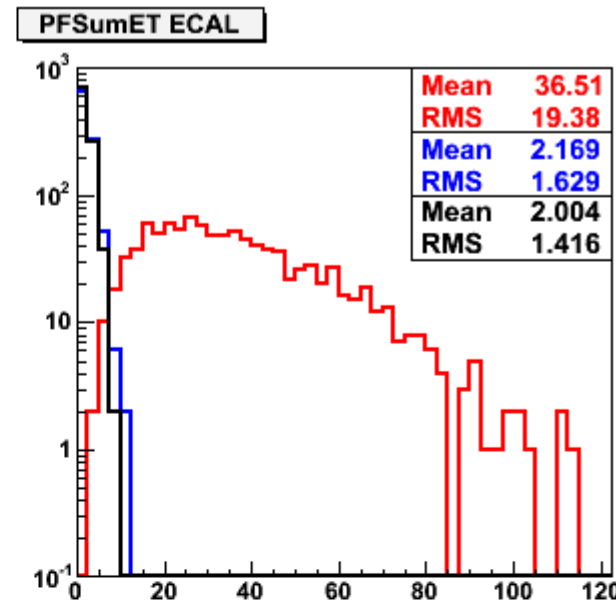
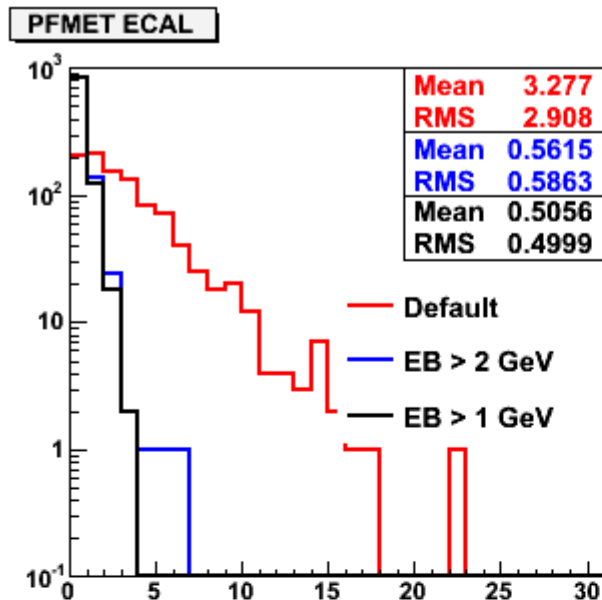
PFMEx ECAL



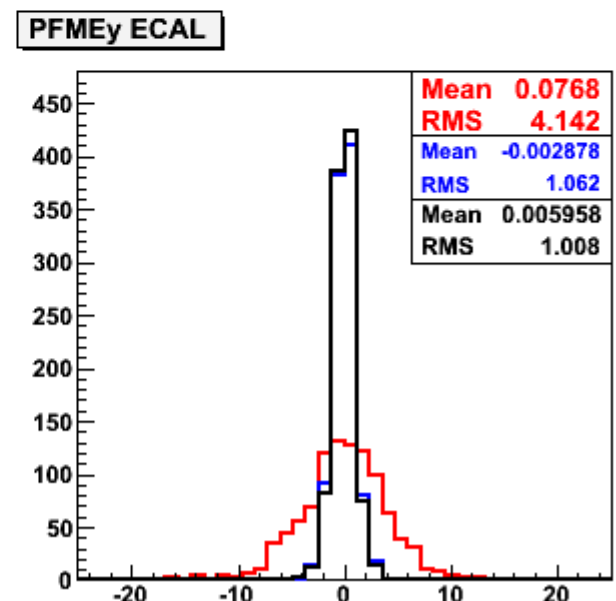
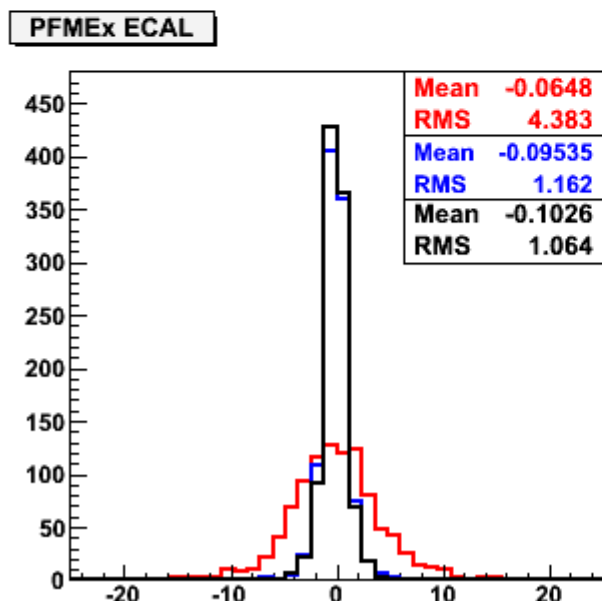
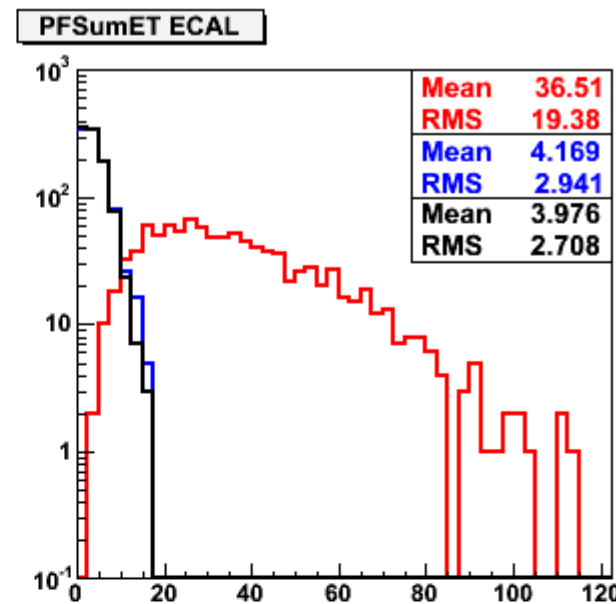
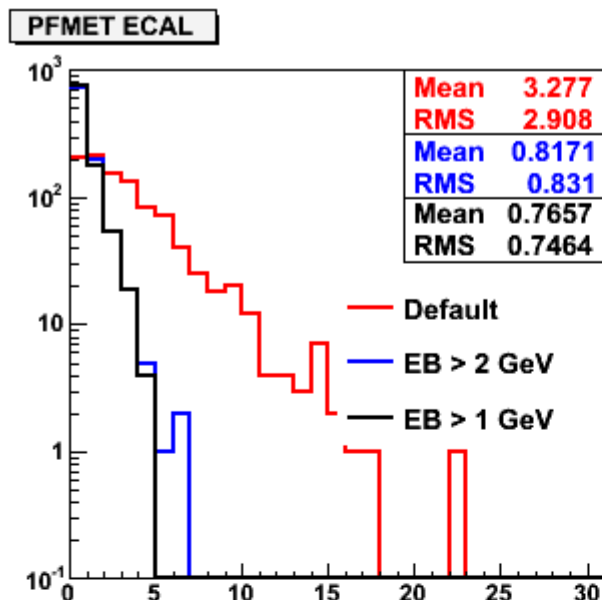
PFMEy ECAL



Comparison Plots for 50 ns Early OOT sample (PFlow)

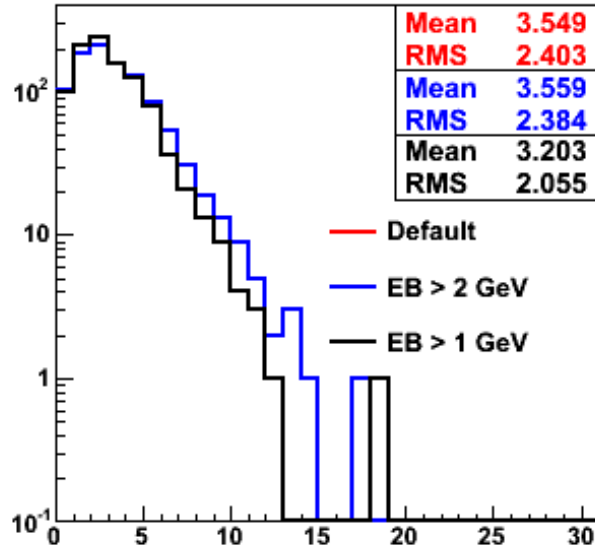


Comparison Plots for 50 ns Late OOT sample (PFlow)

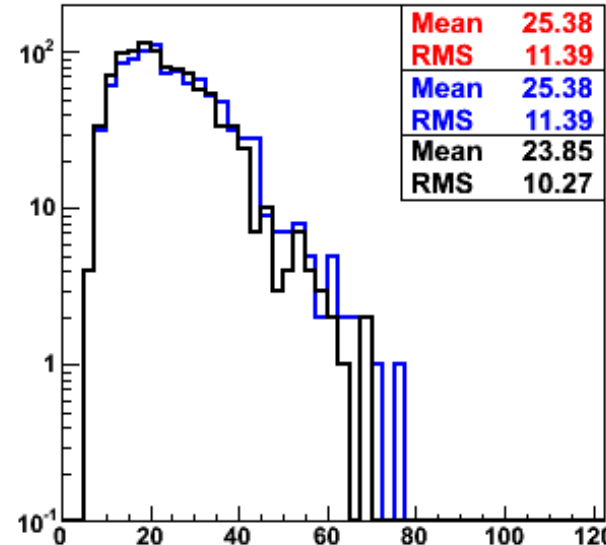


Comparison Plots for 25 ns Early OOT sample (Calo)

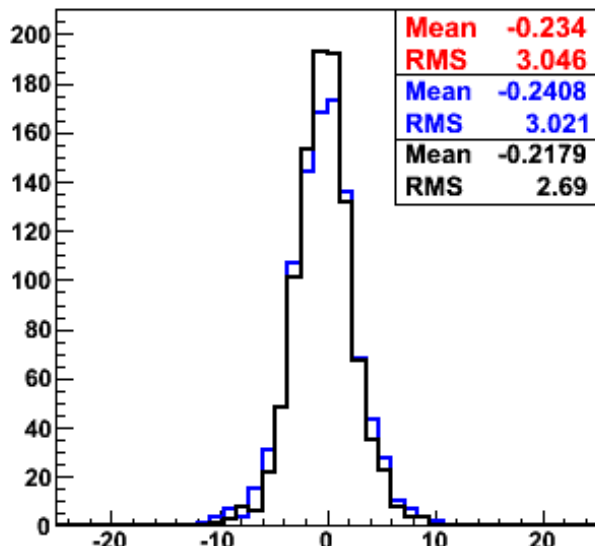
CaloMET in EB



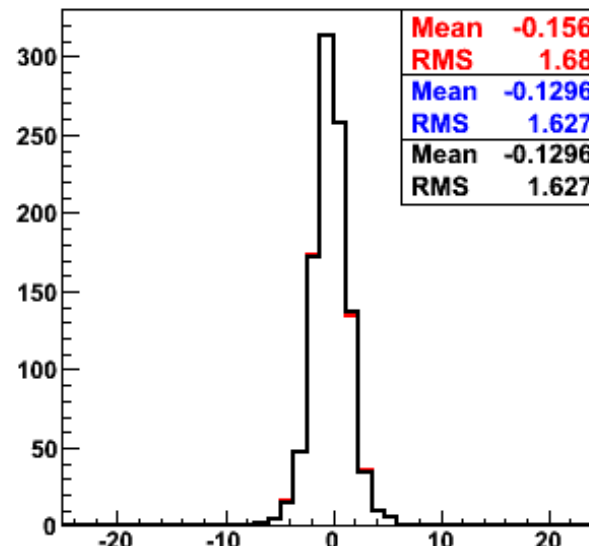
CaloSumEt EB



CaloMEx EB

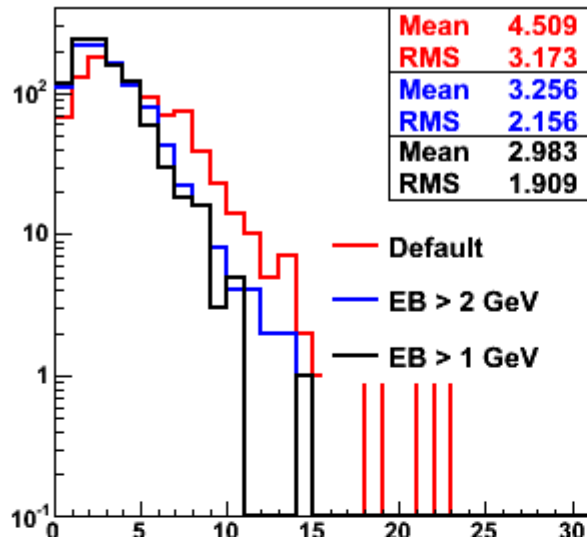


CaloMEy EB

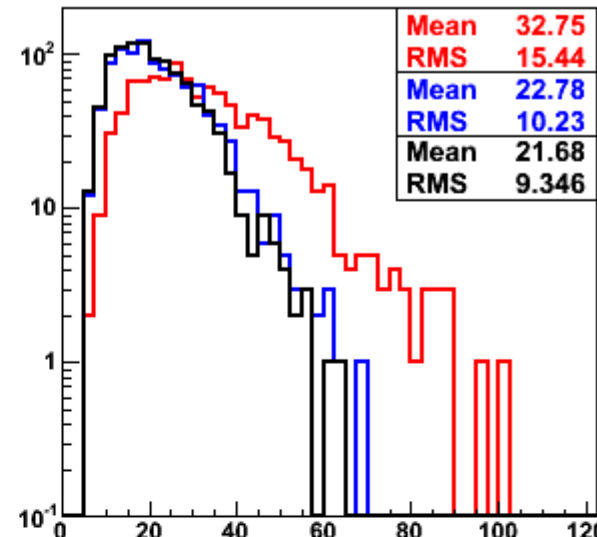


Comparison Plots for 25 ns Late OOT sample (Calo)

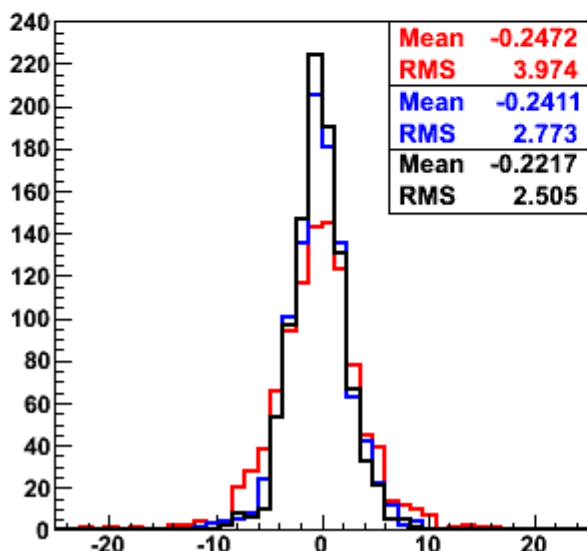
CaloMET in EB



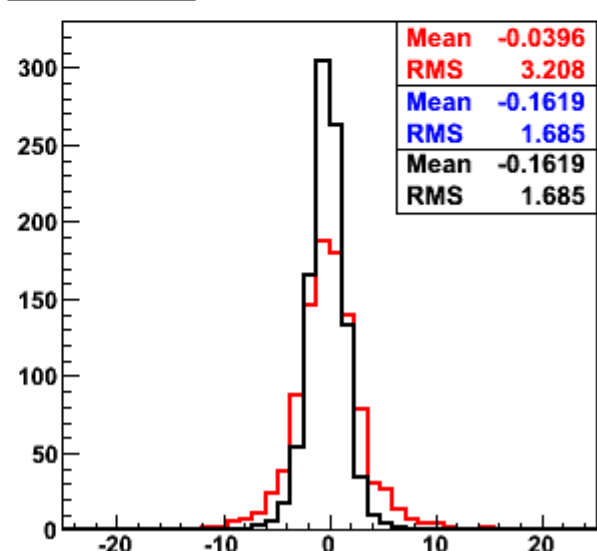
CaloSumEt EB



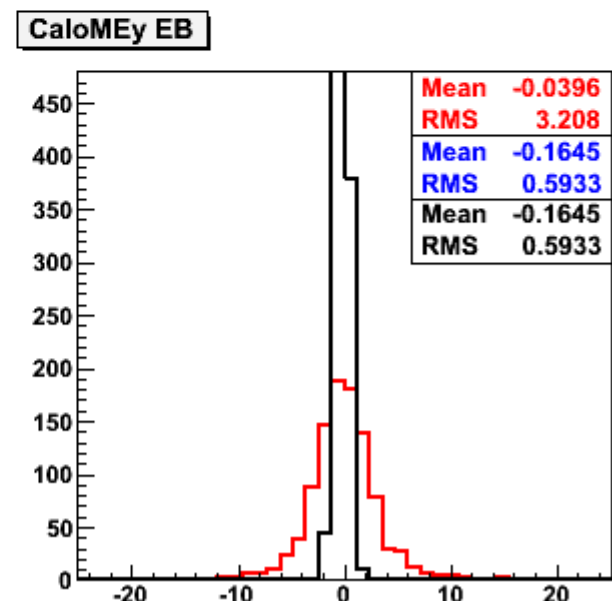
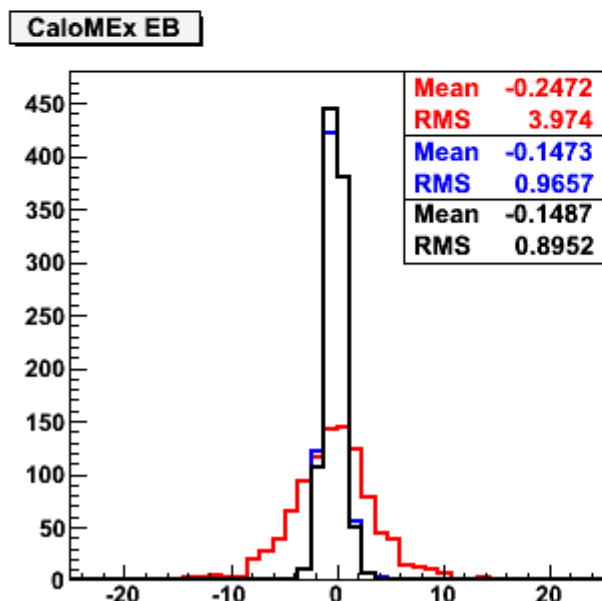
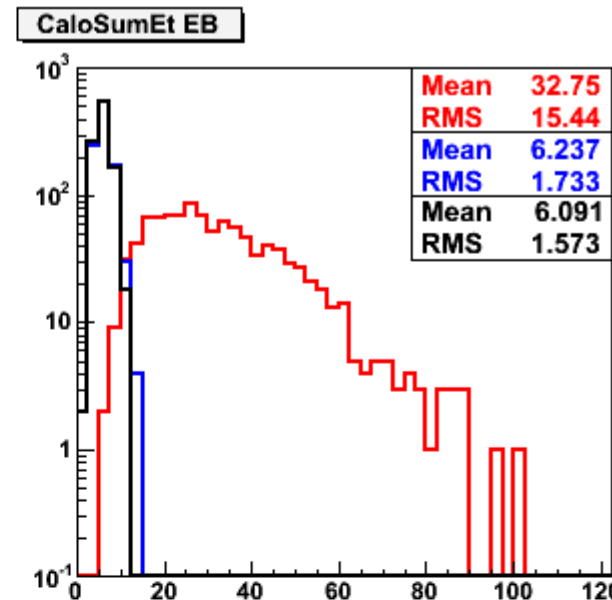
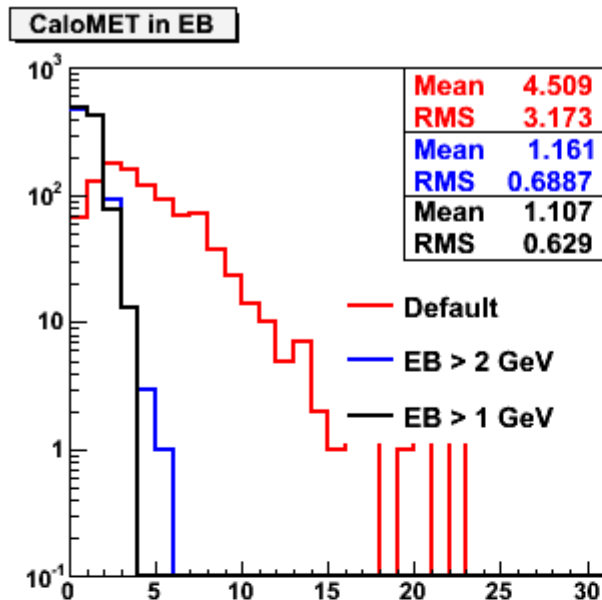
CaloMEx EB



CaloMEy EB



Comparison Plots for 50 ns Early OOT sample (Calo)



Comparison Plots for 50 ns Late OOT sample (Calo)

